Fax: 206-547-6010



2065476010

Stabbert Yacht and Ship, LLC

FAX COVER

	7 /	10	1000
Date:	dull	100	2008

Melissa Montgomery

From: Xon Vauley

Re: 8 FP DVC 08-502

Number of Pages: (including this cover)

First package attached. Second to Sollow.

Thoma,

SHIPYARD: 2629 NW 54TH STREET, SEATTLE WA 98107 PH (206) 547-6161 FAX (206) 547-6010



Stabbert Yacht and Ship, LLC

Compliance Statements and Representations

Confirm Ship checks as follows:

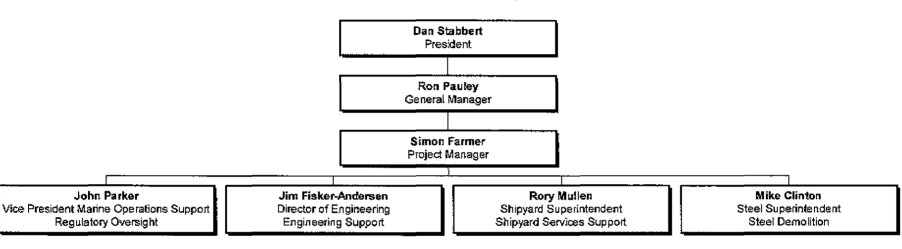
KED 7/11/08 Bremerton, WA KOP 7/14/08 Tacoma, WA 7/16/08 Tacoma, WA

- SYS has ability to start vessel transit and deconstruction NLT 8/15/2008 and complete by NLT 1/31/2009.
- SYS is in good standing with all regulatory agencies including Department of Natural Resources.
- SYS has well in excess of the pier space required to successfully execute the project.
- SYS will file a Notice of Intent to pay prevailing wages as per the attached Washington State Labor and Industries King County Shipbuilding and Ship Repair Wage Schedule.
- SYS has sufficient drydock capacity and schedule to successfully execute the project.
- SYS confirms that we have both the personnel and equipment to successfully execute the project within the dates of the RFP.
- SYS accepts all proposed payment terms and invoicing terms.
- SYS is in compliance with the required insurance coverages in the RFP and will execute the required Performance Bond upon award. In addition, SYS is in compliance with all Related Contract Provisions as described in this Request for Proposal.

2629 NW 54^{TR} STREET, SEATTLE WA 98107 PH (206) 547-6161 FAX (206) 547-6010

FROM-STABBERT MARITIME 07-18-'08 13:43

Stabbert Yacht & Ship



KING COUNTY

Effective 03-02-08

Effective U3-U2-U8	- ,	نارىك بالديال بالديال بالديال بالديال		Dalis also also			
<u> </u>	**************************************						
		(See Benefit Code I Over					
	PREVAILING	Time	Holiday	Note			
Classification	WAGE	Code	Code	Code			
RESIDENTIAL INSULATION APPLICATORS	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>						
JOURNEY LEVEL	\$17.60	1					
RESIDENTIAL LABORERS	\$17.00	1					
JOURNEY LEVEL	\$18.12	1					
RESIDENTIAL PAINTERS	φ10.12	•					
JOURNEY LEVEL	\$18,36	1					
RESIDENTIAL PLUMBERS & PIPEFITTERS	Ψ.0.00	•					
JOURNEY LEVEL	\$22,95	1					
RESIDENTIAL REFRIGERATION & AIR CONDITIONING MECHANICS	V						
JOURNEY LEVEL	\$55.41	1G	5A				
RESIDENTIAL SHEET METAL WORKERS							
JOURNEY LEVEL (FIELD OR SHOP)	\$19.48	1					
RESIDENTIAL SOFT FLOOR LAYERS							
JOURNEY LEVEL	\$36.08	1B	5A				
RESIDENTIAL SPRINKLER FITTERS (FIRE PROTECTION)							
JOURNEY LEVEL	\$31.01	1B	. 5C				
RESIDENTIAL TERRAZZO/TILE FINISHERS							
JOURNEY LEVEL	\$26.30	1					
RESIDENTIAL TERRAZZO/TILE SETTERS							
JOURNEY LEVEL	\$41.96	1M	5A				
ROOFERS	* 00.70	45					
JOURNEY LEVEL	\$36.78	1R	5A				
USING IRRITABLE BITUMINOUS MATERIALS SHEET METAL WORKERS	\$39.78	1R	5A				
JOURNEY LEVEL (FIELD OR SHOP)	\$51.97	1E	6L				
SHIPBUILDING & SHIP REPAIR	φ01.97	16	OL.				
BOILERMAKER	\$31,46	1H	6W				
CARPENTER	\$30.74	1B	6X				
ELECTRICIAN	\$30.37	1B	6X .				
HEAT & FROST INSULATOR	\$46.59	18	5J				
LABORER	\$29.26	1B	6X				
MACHINIST [*]	\$30.29	1B	6X				
OPERATOR	\$30.22	1B	6X				
PAINTER	\$32.34	1B	6X				
PIPEFITTER	\$30.22	1B	6X				
RIGGER	\$30.33	1B	6X				
SANDBLASTER	\$30.22	18	6X				
SHEET METAL	\$30.48	1B	6X				
SHIPFITTER	\$30.32	1B	6X				
TRUCKER	\$30.17	1B	6X				
WAREHOUSE	\$30.20	1B	6X				
WELDER/BURNER	\$30.32	18	6X				
SIGN MAKERS & INSTALLERS (ELECTRICAL)	*** *********************************						
SIGN INSTALLER SIGN MAKER	\$22.92	1 1					
	\$21.36	ı					
SIGN MAKERS & INSTALLERS (NON-ELECTRICAL) SIGN INSTALLER	\$27.28	1					
SIGN MAKER	\$33.25	1					
SOFT FLOOR LAYERS	ψ00.Z0	Į.					
JOURNEY LEVEL	\$36.08	18	5A				
SOLAR CONTROLS FOR WINDOWS	ψου.συ	. =	** 1				
JOURNEY LEVEL	\$12.44	1	58				
	• • • •						



Stabbert Yacht and Ship, LLC

Derelict Boats Expected Subcontractors

Western Towboat Company: Boat Towing

Offshore Express, Inc.: Barge Rental

Performance Abatement Services, Inc., or IRS Environmental: Hazmat Abatement

Laucks Testing Laboratory: Hazmat Testing

Schnitzer Steel: Metal Recycling

Calbag Metals: Metal Recycling

Sound Testing: Marine Chemist

Pacific Industrial Resources: Tank Cleaning

Code 1001 1001 1001 049 050 051 052 053 054 1011 060 061 062 063 065 066 067 064	Ked Ked Ked Ked Ked Ked Ked Ked Ked Ked	Task Name Start Project Start Red Take Possesion Of Ked Ready Vessel For Towing Tow Vessel To Stabbert Setup Services On Vessel Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	Duration 0 d 0 d 1 d 1 d 2 d 5 d 2 d 10 d 14 d 10 d 10 d 10 d 10 d 10 d		8/5/08 8/5/08 8/5/08 8/5/08 8/6/08 8/11/08 8/18/08 8/18/08 8/20/08 9/3/08 9/16/08	72 6/3 6/1 A D D D	1 8/1 8/ 4	/2 8/3	9/7 9/	1 9/2 5	9/2 10/	10/ 10/	10/ 11/	11//§ # \$	(41/ 14	/ 12/ 12	<u>ช 127 1</u>	2/ 1/4	[\$A] 1)	1 1/2];
9010 049 050 051 052 053 054 1011 060 061 062 063 065 065 066 067	Ked Ked Ked Ked Ked Ked Ked Ked Ked Ked	Start Ked Take Possesion Of Ked Ready Vessel For Towing Tow Vessel To Stabbert Setup Services On Vessel Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	0 d 1 d 1 d 1 d 2 d 5 d 2 d 10 d 14 d 10 d	8/5/08 8/5/08 8/5/08 8/6/08 8/7/08 8/8/08 8/12/08 8/12/08 8/19/08 8/21/08 8/28/08	8/5/08 8/5/08 8/5/08 8/6/08 8/7/08 8/11/08 8/18/08 8/18/08 8/20/08 9/3/08 9/16/08	ත ත	~	*****												
049 050 051 052 053 054 1011 060 061 062 063 065 066 067	Ked Ked Ked Ked Ked Ked Ked Ked Ked Ked	Take Possesion Of Ked Ready Vessel For Towing Tow Vessel To Stabbert Setup Services On Vessel Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	1 d 1 d 1 d 2 d 5 d 2 d 10 d 14 d 10 d	8/5/08 8/5/08 8/6/08 8/7/08 8/8/08 8/12/08 8/19/08 8/21/08 8/28/08	8/5/08 8/5/08 8/6/08 8/7/08 8/11/08 8/18/08 8/20/08 9/3/08 9/16/08	ත ත	2 40													
050 051 052 053 054 1011 060 061 062 063 065 065 066 067	Ked Ked Ked Ked Ked Ked Ked Ked Ked Ked	Ready Vessel For Towing Tow Vessel To Stabbert Setup Services On Vessel Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	1 d 1 d 2 d 5 d 2 d 10 d 14 d 10 d	8/5/08 8/6/08 8/7/08 8/8/08 8/12/08 8/18/08 8/19/08 8/21/08 8/28/08	8/5/08 8/6/08 8/7/08 8/11/08 8/18/08 8/20/08 9/3/08 9/16/08	2	~~ 4													
051 052 053 054 1011 060 061 062 063 065 066 067	Ked Ked Ked Ked Ked Ked Ked Ked Ked Ked	Tow Vessel To Stabbert Setup Services On Vessel Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	1 d 2 d 5 d 0 d 2 d 10 d 14 d 10 d	8/6/08 8/7/08 8/8/08 8/12/08 8/18/08 8/19/08 8/21/08 8/28/08	8/6/08 8/7/08 8/11/08 8/18/08 8/18/08 8/20/08 9/3/08 9/16/08	.														
052 053 054 061 060 061 062 063 065 065 067	Ked Ked Ked Ked Ked Ked Ked Ked Ked	Setup Services On Vessel Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	1 d 2 d 5 d 0 ¢ 2 d 10 d 14 d 10 d	8/7/08 8/8/08 8/12/08 8/18/08 8/19/08 8/21/08 8/28/08	8/7/08 8/11/08 8/18/08 8/18/08 8/20/08 9/3/08 9/16/08															
053 054 1011 060 061 062 063 065 066 067 064	Ked Ked Ked Ked Ked Ked Ked Ked Ked	Take Samples For Analysis Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	2 d 5 d 0 d 2 d 10 d 14 d 10 d	8/8/08 8/12/08 8/18/08 8/19/08 8/21/08 8/28/08	8/11/08 8/18/08 8/18/08 8/20/08 9/3/08 9/16/08			····												
054 1011 060 061 062 063 065 065 067	Ked Ked Ked Ked Ked Ked Ked Ked	Analize Samples Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	5 d 0 d 2 d 10 d 14 d 10 d	8/12/08 8/16/08 8/19/08 8/21/08 8/28/08	8/18/08 8/18/08 8/20/08 9/3/08 9/16/08															
1011 060 061 062 063 065 065 066	Ked Ked Ked Ked Ked Ked Ked	Start Demolition Work Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	0 d 2 d 10 d 14 d 10 d	8/18/08 8/19/08 8/21/08 8/28/08	8/18/08 8/20/08 9/3/08 9/16/08		4						:							
060 061 .062 .063 .065 .066 .067	Ked Ked Ked Ked Ked Ked Ked	Set Up Containment Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	2 d 10 d 14 d 10 d	8/19/08 8/21/08 8/28/08	8/20/08 9/3/08 9/16/08													:		
.061 .062 .063 .065 .066 .067 .064	Ked Ked Ked Ked Ked Ked	Start Abatement Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	10 d 14 d 10 d	8/21/08 8/28/08	9/3/08 9/16/08					: :	:	•			: :				: :	:
.062 .063 .065 .066 .067 .064	Ked Ked Ked Ked Ked	Remove Debris Remove Masts And Houses Remove Large Machinery Remove Decks	14 d 10 d	8/28/08	9/16/08				: :				:				•	:		
.063 .065 .066 .067 .064	Ked Ked Ked Ked	Remove Masts And Houses Remove Large Machinery Remove Decks	10 d				: : !				:	: :			: :	: :	: :			:
.065 .066 .067 .064	Ked Ked Ked	Remove Large Machinery Remove Decks		9/4/08							: :	: :	:	: :	: :	:	: :	:	: :	: :
.066 .067 .064 .002	Ked Ked	Remove Decks	10 d		9/17/08	:	: :		•		: :	: :		: :	:		1 :		: :	
067 064 1002	Ked				9/18/08		: :					: :		: :	: .	. :		:	: :	
064 //002			10 d		9/25/08		: :	: :			_ :		:	: :	1	: :	:	:	: :	
A002	$V \circ A$	Cut Inboard Steel	14 d	9/11/08	10/1/08	: :	: :	: :		_	Φ.	- :		: :		: :	. :	:		: :
		Remove Hydraulic Lines	4 d	9/12/08	9/18/08	. :	: :	: :		<i>?</i>	: :	:	:			: :	: :	:		1 1
001	Kup	Start Kopcakoe	0 d	9/18/08	9/18/08	: :	: :	: :	4	<u> </u>	: :		:	: :		: :	: :	:		: :
	Kup	Take Possesion Of Kopcakoe	1 d	9/18/08	9/19/08			: :					:	: :	: :			:		: :
.002	Kup	Ready Vessel For Towing	1 ď	9/18/08	9/19/08	- : :	: :	: :			- : :		:	: :	: :	: :	: :		: :	: :
.003	Kup	Tow Vessel To Stabbert	1 đ	9/19/08	9/22/08	: :	•	: :	: : •	4 0	: :		:	: :	: :	: :	: :		: :	1 1
.004	Kup	Setup Services On Vessel	1 đ	9/22/08	9/23/08		:	: :	: :	₽	: :	- : :	:	: :			:	:	:	
.005			2₫	9/23/08					: :	_ ≰⊅:	: :	: :		: :	: :	: :	1 :	:	-	
ِ 2000	Kup	Analize Samples	5 d	9/25/08		:		- :	: :	-		: :	:	. :	: :	: :		•		: :
AD12	Ked	Drydocking of Ked	0 d	10/1/08:	1			: :	: :		▲ .		. :	:				:	. :	- : :
4080	Ked	Dry Dock Vessel	1 d	10/1/08			: :	- : :			₽: :			:	: :	: .	: :	:	: :	: :
MD03	Kup	Start Work	0 d					: :	1		A]		:	: :	: :				: :	
010			2 d				: :		: :	:				:	: :	:	: :		: :	. :
1804			3 d				: :	: :	: :	:		: :		:	: :	: .	: :		: :	
011			5 d	10/6/08°	10/13/08	1 1	1 1	: :	: :	:		₹ :	:		:	: :			: :	
1082	Ked		10 d	10/7/08	10/21/08		1 1		: :	:			:	: :	: :	. :	: :		: :	
1012	Kup	Remove Debris	50 d	10/9/08	12/18/08	: :	: :	: :	: :		4		,				₽ :	:		: :
1013	Kup	Remove Masts And Houses	10 d	10/16/08	10/30/08				: :				₹	: :		· :	- :			: :
1083	Ked	Cleanup Drydock	3 d	10/21/08	10/24/08	: :	: :	: :	: :	:	: :	47	•		: :	1 1	- 1	:	: :	: ;
1084	Ked	Barge Scrap To Iron Works	1 d	10/24/08	10/27/08	: :	: :	: :	: :	:	: :	: 4	₹.	: :		: :	. :	:		: :
M015	Ked	Ked Complete	0 d		I		: :			: :	: :		& ;		. :	: :	: :	:	: :	
1 015 ;	Kup	Remove Large Machinery	10 d	11/6/08	11/20/08	: :	1 1	: :	: :	: :	: :	: :	4		3.	: :	: :	:	: :	
1014	Kup		4 d	11/14/08	11/20/08			: :	: :			: :	:		,	: :	: :	:	: '	: :
1016			15 d	12/1/08	12/22/08	: :	:	: :		: :	:		- :	: :		_	-		:	:
1017			10 d			: :	:	: :	: :	: :	:	- ;			1 1		ව :	:	•	: :
1018			10 d	12/9/08	12/23/08			: :	: :		: :	- :	:	: :	: :	4	_	:	: :	: :
M004	Kup	Drydocking of Kopcakee	0 d	12/22/08	12/22/08		: :	: :		: :	· : .		- :	: :	: :	: :	A	:	: :	: :
1025	Kup	Dry Dock Vessel				: :	:	: :	: :	: :	: :	;			: :	•				: i
4026			3 d.	12/23/08	12/26/08			: :								:	₽ ♥			
A027			20 d	12/26/08	1/23/09	: :		: :	: :	: :	. :	:		: :	: :	•	-	 		e . :
A028						; :	: :	: :	; ;		. :	: .	. :	: :		. :	. :			~
A029			1 d-			: :		: :	: :			:	:			: :	: :	:	: :	₩.
M008	Кир	Kopcakos Complete	0 d			: :	1 1		•	: :	: :	: :		: :	: :	: :	: :	:	: :	A
M020	Proj	Project Complete	0 d		l II			: :	: :						: :		: :	:	:	<u> </u>
UUN WW WW W W W X X X X X X X X X X X X X	005 006 012 080 010 081 011 082 013 083 084 015 016 017 018 0025 026 027 028 029 0008 0020	005 Kup 006 Kup 1012 Ked 080 Ked 1003 Kup 010 Kup 081 Ked 011 Kup 082 Ked 012 Kup 013 Kup 013 Kup 014 Kup 015 Kup 014 Kup 016 Kup 017 Kup 018 Kup 017 Kup 018 Kup 017 Kup 018 Kup 025 Kup 025 Kup 026 Kup 027 Kup 028 Kup 029 Kup 029 Kup	Number of the complete for Analysis Kup Take Samples For Analysis Analize Samples Drydocking of Ked Number of Ked Dry Dock Vessel Start Work Containment Kup Set Up Containment Kup Start Abatement Kup Start Abatement Kup Remove Debris Kup Remove Masts And Houses Ked Cleanup Drydock Ked Barge Scrap To Iron Works Ked Ked Complete Kup Remove Hydraulic Lines Kup Remove Foam Insulation In Holds Kup Remove Wooden Decks Kup Remove Wooden Decks Kup Remove Wooden Decks Kup Cut Inboard Steel Kup Drydocking of Kopcakoe Cut Hull Cot Kup Blast & Clean Hull Cot Kup Cut Hull Cot Kup Cot Indo Kup Cut Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Hull Cot Kup Cot Hull Cot Kup Cot Hull Cot Kup Cot Ku	005 Kup Take Samples For Analysis 2 d 006 Kup Analize Samples 5 d 007 Ked Drydockling of Ked 0 d 080 Ked Dry Dock Vessel 1 d 003 Kup Start Work 0 d 010 Kup Set Up Containment 2 d 081 Ked Blast & Clean Hull 3 d 081 Ked Blast & Clean Hull 3 d 081 Ked Blast & Clean Hull 3 d 082 Ked Cut Hull 10 d 082 Ked Cut Hull 10 d 012 Kup Remove Debris 50 d 013 Kup Remove Masts And Houses 10 d 083 Ked Cleanup Drydock 3 d 084 Ked Barge Scrap To Iron Works 1 d 015 Kup Remove Hydraulic Lines 4 d 016 Kup Remove Hydraulic Lines 10 d 017 Kup <td>CODS Kup Take Samples For Analysis 2 d 9/23/08 CODE Kup Analize Samples 5 d 9/25/08 CODE Kup Drydockling of Ked 0 d 10/4/08 CORNORATION STATE Work Oct 1 d 10/1/08 CORNORATION STATE Work Oct 1 d 10/1/08 CORNORATION STATE Work Oct 1 d 10/2/08 CORNORATION STATE WORK Oct 1 d 10/7/08 CORNORATION STATE WORK Oct 1 d 10/2/08 CORNORATION STATE WORK Oct 1 d 10/2/1/08 CORNORATION STATE WORK Oct 1 d 10/2/1/08 CORNORATION STATE WORK Oct 1 d 10/2/1/08 CORNORATION STATE WORK Oct 1 d</td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/08 </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/08 </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/08 </td> <td> Coop Coop </td> <td> Cooperation Cooperation </td> <td> DOUGN Take Samples For Analysis 2 d 9/23/08 9/25/08 DOUGN Page 1 </td> <td> DOUGN Take Samples For Analysis 2 d 9/23/08 9/25/08 DOUGN Pake Samples 5 d 9/25/08 10/2/08 Doughording of Ked Drydocking of Ked Od 10/4/08 10/4/08 Drydocking of Ked Od 10/4/08 10/4/08 Drydocking of Ked Dry Dock Vessel 1 d 10/1/08 10/2/08 Drydocking of Ked Dry Dock Vessel 1 d 10/1/08 10/2/08 Drydocking of Ked Dry Dock Vessel 1 d 10/2/08 10/2/08 Drydocking of Ked Drydocking of Ke</td> <td> DOUGH Take Samples For Analysis 2 d 9/23/08 9/25/08 DOUGH DOUGH </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 </td> <td> Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2</td> <td> Number Color Col</td> <td> Number Color Col</td>	CODS Kup Take Samples For Analysis 2 d 9/23/08 CODE Kup Analize Samples 5 d 9/25/08 CODE Kup Drydockling of Ked 0 d 10/4/08 CORNORATION STATE Work Oct 1 d 10/1/08 CORNORATION STATE Work Oct 1 d 10/1/08 CORNORATION STATE Work Oct 1 d 10/2/08 CORNORATION STATE WORK Oct 1 d 10/7/08 CORNORATION STATE WORK Oct 1 d 10/2/08 CORNORATION STATE WORK Oct 1 d 10/2/1/08 CORNORATION STATE WORK Oct 1 d 10/2/1/08 CORNORATION STATE WORK Oct 1 d 10/2/1/08 CORNORATION STATE WORK Oct 1 d	Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/08	Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/08	Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/08	Coop Coop	Cooperation Cooperation	DOUGN Take Samples For Analysis 2 d 9/23/08 9/25/08 DOUGN Page 1	DOUGN Take Samples For Analysis 2 d 9/23/08 9/25/08 DOUGN Pake Samples 5 d 9/25/08 10/2/08 Doughording of Ked Drydocking of Ked Od 10/4/08 10/4/08 Drydocking of Ked Od 10/4/08 10/4/08 Drydocking of Ked Dry Dock Vessel 1 d 10/1/08 10/2/08 Drydocking of Ked Dry Dock Vessel 1 d 10/1/08 10/2/08 Drydocking of Ked Dry Dock Vessel 1 d 10/2/08 10/2/08 Drydocking of Ked Drydocking of Ke	DOUGH Take Samples For Analysis 2 d 9/23/08 9/25/08 DOUGH DOUGH	Take Samples For Analysis 2 d 9/23/08 9/25/08	Take Samples For Analysis 2 d 9/23/08 9/25/08	Take Samples For Analysis 2 d 9/23/08 9/25/08	Take Samples For Analysis 2 d 9/23/08 9/25/08	Take Samples For Analysis 2 d 9/23/08 9/25/08 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2/09 10/2	Number Color Col	Number Color Col

DNR-00044856

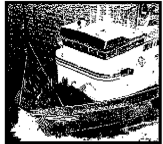
07-18-'08 13:43 FROM-STABBERT MARITIME

2065476010

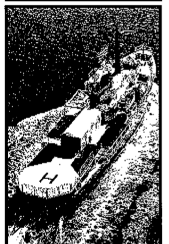
T-592 P006

F-140

STABBERT YACHT & SHIP











Stabbert Yacht and Ship (SYS) is a comprehensive marine support and refit facility located in the heart of Seattle's artistic community of Ballard. Let SYS be your new HOMEPORT as we offer up our "can do" attitude, with excellent pricing, strong work ethic, and an operational understanding that comes from 40 years of marine operational and repair experience.

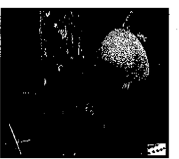
No other facility blends the construction, refit, and repair capabilities with 40 years of international vessel operational experience like SYS. As your HOMEPORT, SYS provides project management, operational consulting, purchasing, crewing, port engineering, and vessel support, 24 hours per day, 365 days per year. Whether you need our help for one hour or an entire project, SYS is there to serve you.

Seattle is HOMEPORT to the Pacific Ocean and boasts many of the worlds top maritime subcontractors from hydraulics, mechanical, finish, structural steel, to electronics.

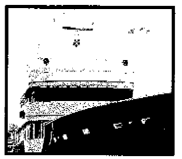
SYS understands the demands that the marine industry places on you. We have operated vessels in many capacities such as:

- Freight transport
- Chemical transport
- Passengers in Alaska
- Deep sea fishing in the Bering Sea
- Oil & gas, geotechnical and geophysical
- 4 point deep ocean mooring
- Hydrographic services support
- Department of Defense Special Missions support
- AUV and ROV support
- Undersea mining support
- Salvage
- Deep sea tug & barge operations

We hope that you will call SYS your PACIFIC HOMEPORT. Please take a moment to see what we can do for you.

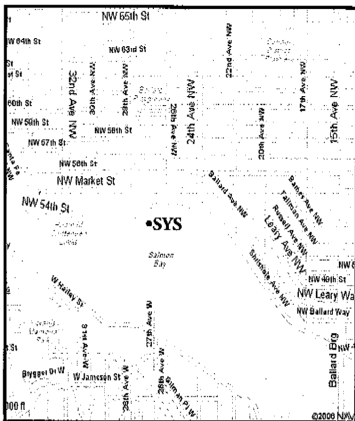


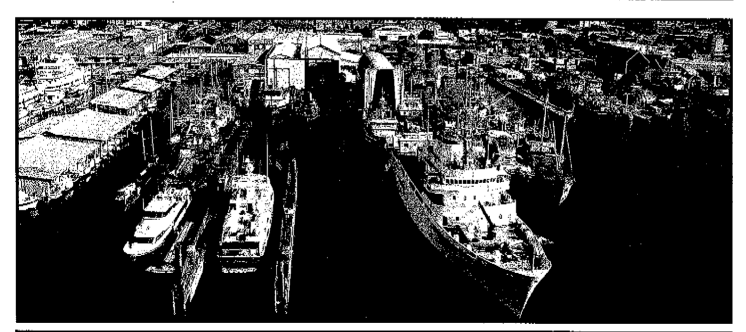






Facilities								
Moorage	1600° deep water for vessels up to 450 ft.							
Office	16,000 ft2							
Covered Structure	20,000 ft2							
Dry Dock	1,100 ton, 200'							
Shop space	10,000 ft2							
Floating yacht port	Accommodate vessels to 180'							
Carpentry Shop	2,000 ft2							
Heavy Equipment								
Crane	1 X 50 ton, 1 X 40 ton, 1 X 10 ton							
Forklift	4							
Man Lift	4							
Air / Power / Water	Supplied to entire facility							





STABBERT YACHT & SHIP - 2629 NW 54th Street - Seattle WA -- USA
Tel +1 206 204 4144 - Ronp@stabbertmaritime.com - Fax +1 206 204 4114
www.stabbertmaritime.com



STABBERT YACHT & SHIP

Dry Dock Information

Lifting Capacity

1100 Long Tons

Overall Length

208 ft.

Length of Pontoon Deck

174 ft.

Length of Aprons - #1 End

10 ft.

Length of Aprons - #2 End

27 ft.

Overall Beam

56 ft. 10 in.

Inside Wing Wall Width

42 ft. 10 in.

Wing Wall Width

7 ft.

Wing Wall Height

20 ft.

Pontoon Deck Depth

8 ft. 6 in.



CAREERS

The Stabbert Maritime companies-

Stabbert Yacht & Ship Shipyard Ocean Services LLC Venture Pacific Marine

Stabbert Yacht and Ship Shipyard Employment:

Please contact: Ron Pauley Shipyard General Manager 206-204-4121 ronp@stabbertmaritime.com

Marine Employment:

Stabbert Maritime's commercial division, OCEAN SERVICES L.L.C., is a vessel management firm with a focus on providing high quality specialized vessels to technology-based maritime service industries in the Gulf of Mexico and the Pacific Northwest. Stabbert Maritime is always looking for experienced mariners who are interested in working on our fleet of 4 point dive vessels, research vessels and yachts. Each crewmember must have a Merchant Mariners Card and have completed STCW-95 courses.

If you'd like to come aboard and grow with us in a challenging and interesting career environment, please forward your resume, copies of STCW, MMD and all important licenses to the following address: hr@stabbertmaritime.com. Please specify if you would like to work on yachts or commercial vessels as well as your availability on your cover letter. Stabbert Maritime's benefits include travel to and from your home, medical and 401K plans. The yachts work on a yearly or seasonal contracts where as the commercial vessels work on 60 days on and 60 day off rotations.

<u>Our Vision</u> is to become an internationally recognized vessel management and marketing group providing innovative opportunities and solutions through strong relationships with our clients and partners

<u>Our Mission</u> is to provide vessels, management and support services, at a level of excellence, beyond the expectations of our customers.



